

MALEVICH, N.A., doktor tekhn.nauk

Safety problems in the design and operation of mine winches.  
Shakht.stroi. 4 no.2:11-13 F '60. (MIRA 13:5)

1. Tsentral'nyy nauchno-issledovatel'skiy institut Podzemshakhto-stroy.  
(Winches) (Mining engineering--Safety measures)

MALEVICH, N.A., doktor tekhn. nauk

Holding capacity of hoppers at stationary loading terminals.  
Ugol' 34 no.8:51-52 Ag '59. (MIRA 12:12)  
(Coal-handling machinery)

MALEVICH, N.A.

MALEVICH, N.A., kand. tekhn. nauk.

Selecting the load capacity of cars and the coupled weight of  
locomotives for new mines. Ugol' 33 no.1:28-32 Ja '58. (MIRA 11:2)  
(Mine railroads)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, N.A.

Capacity of stationary loading points in panel systems of mine  
field development. Nauch. trudy MGI no. 20:259-267 '58.(MIRA 11:8)  
(Ore handling)  
(Mining engineering)

MALEVICH, N.A.

Principles in establishing the most satisfactory parameters  
of haulage by electric locomotive. Nauch. trudy MGI no. 20:183-  
195 '58. (MIRA 11:8)

(Mine railroads)  
(Electric locomotives)

MAL'VICH, N.A., kand. tekhn. nauk.

Basic factors influencing the dimensions of mine railroad cars.  
Nauch. dokl. vys. shkoly; gor. delo no. 2:209-219 '58. (MIRA 11:6)

1. Predstavlena kafedroy gornykh mashin i gornoj elektromekhaniki  
Vsesoyuznogo zaochnogo politekhnicheskogo instituta.  
(Mine railroads--Cars)

ANDROS, I.P.---(continued) Card 2.  
red.; SANOVICH, P.O., red.; VOLOVICH, M.Z., inzh., red.; GORITSKIY,  
A.V., inzh., red.; POLUYANOV, V.A., inzh., red.; FADEYEV, E.I.,  
inzh., red.; CHECHKOV, L.V., red. izd-va; PROZOROVSKAYA, V.L.,  
tekhn. red.; NADEINSKAYA, A.A., tekhn. red.

[Mining; an encyclopaedic handbook] Gornoe delo; entsiklopedicheskii  
spravochnik, Glav. red. A.M. Terpigorev. Moskva, Gos. nauchno-  
tekhnicheskoe izd-vo lit-ry po ugel'noi promstvl. Vol. 4 [Mining  
and timbering] Provedenie i kreplenie gornykh vyrabotok. Red-  
kollegija tona: N.M. Pekrovskii... 1958. 464 p. (MIRA 11:7)

(Mine timbering) (Mining engineering)

MALEVICH, N.A.

ANDROS, I.P., inzh.; ASSONOV, V.A., kand. tekhn. nauk.; BERNSHTEYN, S.A., inzh.; BOKIY, B.V., prof.; BROVMAN, Ya.V., inzh. BONDARENKO, A.P., inzh.; BUCHNEV, V.K., kand. tekhn. nauk; VERESKUNOV, G.P., kand. tekhn. nauk; VOLKOV, A.F., inzh.; GELESKUL, M.N., kand. tekhn. nauk; GORODNICHENOV, V.M., inzh.; DEMENT'YEV, A.Ya., inzh.; DOKUCHAYEV, M.M., inzh.; DUBNOV, L.V., kand. tekhn. nauk; YEPIFANTSEV, Yu.K., kand. tekhn. nauk; YERASHKO, I.S., inzh.; ZHEDANOV, S.A., kand. tekhn. nauk; ZIL'BRRBROD, A.F., inzh.; ZINCHENKO, E.M., inzh.; ZORI, A.S., inzh.; KAPLAN, L.B., inzh.; KATSUROV, I.N., dots.; KITAYSKIY, B.Y., inzh.; KRAVTSOV, Ye.P., inzh.; KRIVOROG, S.A., inzh.; KRINITSKIY, L.M., kand. tekhn. nauk; LITVIN, A.Z., inzh.; MALEVICH, N.A., kand. tekhn. nauk; MAN'KOVSKIY, G.I., doktor tekhn. nauk; MATKOVSKIY, A.L., inzh.; MINDELI, M.O., kand. tekhn. nauk; NAZAROV, P.P., kand. tekhn. nauk; NASONOV, I.D., kand. tekhn. nauk; NEYYENBURG, V.Ye., kand. tekhn. nauk; POKROVSKIY, G.I., prof., doktor tekhn. nauk; PROYAVKIN, E.T., kand. tekhn. nauk; ROZENBAUM, inzh.; ROSSI, B.D., kand. tekhn. nauk; SEMENSKIY, V.N., doktor tekhn. nauk; SKIRGELLO, O.B., inzh.; SUKRUT, A.A., inzh.; SUKHANOV, A.F., prof., doktor tekhn. nauk; TARANOV, P.Ya., kand. tekhn. nauk; TOKAROVSKIY, D.I., inzh.; TRUPAK, N.G., prof., doktor tekhn. nauk; FEDOROV, S.A., prof., doktor tekhn. nauk; FEDYUKIN, V.A., inzh.; KHOKHLOVKIN, D.M., inzh.; KHRABROV, N.I., kand. tekhn. nauk; CHEKAREV, V.A., inzh.; CHIRNAKIN, N.N., inzh.; SHREYBER, B.P., kand. tekhn. nauk; EPOV, B.A., kand. tekhn. nauk; YAKUSHIN, N.P., kand. tekhn. nauk; YANCHUR, A.M., inzh.; YAKHONTOV, A.D., inzh.; POKROVSKIY, N.M., otvetstvennyy red.; KAPLUN, Ya.G. [deceased], red.; MONIN, G.I., red.; SAVITSKIY, V.T., (Continued on next card)

GUDALOV, Vladimir Petrovich, LIVTES, Zakhar Moiseyevich, MALEVICH, Nikolay  
Aleksandrovich, MIRVEDEV, Leonid Georgiyevich, PODZOIKIN, Nikolay  
Yakovlevich, SHAKHEISTER, Lev Grigor'yevich, SPIVAKOVSKIY,  
A.O., prof., red.; KOLOMIYTSEV, A.D., red. izd-va.; PROZOROVSKAYA,  
V.L., tekhn. red.

[Over-all mechanization of underground transportation] Voprosy  
kompleksnoi mekhanizatsii podzemnogo transporta. Moskva, Ugletekhizdat,  
(MIRA 11:11)  
1958. 195 p.

1. Chlen-korrespondent AN SSSR (for Spivakovskiy)  
(Mine railroads)  
(Coal-handling machinery)

MALEVICH, N.A., Doc Tech Sci -- (diss) "Scientific bases  
for the selection of means and parameters of transport  
according to the ~~xx~~ <sup>USSR</sup> main haulage operations of coal mines."  
Mos, 1958, 35 pp; 5 sheets ~~with~~ graphs (Acad Sci USSR.  
Inst of Mining ~~Affairs~~) 120 copies. List of author's works  
pp 34-35 (11 titles) (KL, 27-58, 106-7)

MALEVICH, N.A., kandidat tekhnicheskikh nauk.

Cars for new and redesigned mines. Ugol' 32 no.6:31-39 Je '57.  
(MLRA 10:7)

(Mine railroads--Cars)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, N.A., kandidat tekhnicheskikh nauk.

Efficient series of mine locomotives, Ger. zhur. no. 5:3-10 My '57.  
(Mine railroads) (Electric locomotives) (MIRA 10:6)

MALEVICH, N.A., kandidat tekhnicheskikh nauk; FEDOTOV, A., inzhener.

V.K.Buchnev's book "The parameters of boring and blasting operations in the practice of progressive miners." Reviewed by N.A.Malevich, A.Fedotov. Ugol' 31 no.1:47-48 Ja '56.  
(Mining engineering)(Buchnev, V.K.) (MIRA 9:4)

SPIVAKOVSKIY, A.O., professor; MALEVICH, N.A., kandidat tekhnicheskikh nauk.

Discussing the problem "Of the mine of the near future": Under-ground haulage in mines of the near future. Ugol' no.2:37-40 F '56. (MLRA 9:5)

(Mine haulage)

MALEVICH, N.A., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii.

Basic trends in the design of mine hoisting drums. Ugol' 30 no.3:  
19-27 Mr155. (MIRA 8:5)  
(Mine hoisting)

MAL'EVICH, N.A., laureat Stalinskoy premii; kandidat tekhnicheskikh nauk.  
Pumps in waterflooded shafts. Gor.zhur. no.2:49-53 F'55. (MIRA 8:7)  
(Mine pumps)

MALEVICH, N.

KOCHERGIN, G.; CHEREMYKH, M.; KONONTSEV, I.; MALIOVANOV, D.; MALEVICH, N.; RATS, A.; LESIK, M.; KHOKHLOVKIN, D.; FEDOTOV, A.

Remarks on the book "Machines and equipment in mining." Vol. 1. "Mining equipment." F.G.Boiko and others. Reviewed by G.Kochergin, M.Cheremykh, I.Konontsev, D.Maliovyanov, N.Malevich, A.Rats, M.Lesik, D.Khokhlovkin, A.Fedotov. Ugol' 29 no.11:46-48 '54. (MLRA 7:11)

1. Glavnnyy mekhanik Upravleniya po stroitel'stvu shakht v Donbasse Ministerstva ugol'noy promyshlennosti SSSR (for Kochergin). 2. Glavnnyy konstruktor Glavstroymekhanizatsii (for Cheremykh). 3. Nachal'nik otdela novykh mashin GUKS (for Konontsev). 4. Direktor instituta Giproshakhtostroymash (for Maliovyanov). 5. Glavnnyy inzhener Giproshakhtostroymasha (for Malevich). 6. Nachal'nik otdelov Giproshakhtostroymasha (for Rats, Lesik & Khokhlovkin). 7. Glavnnyy konstruktor Giproshakhtostroymasha (for Fedotov).

(Coal--Mining machinery) (Boiko, F.G.)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, N. A.

Mine Haulage

Work analysis of some phases of underground transportation. Ugol' 27, No. 9, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

MALEVICH, N. A.

Mine Haulage

Importance of inclined mining in the underground transportation scheme. Ugol' no. 6 1952

9. Monthly List of Russian Accessions, Library of Congress, August 1952 Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

22 ANALYSIS OF OPERATION OF CERTAIN SECTION OF UNDERGROUND  
KUMAGARI TUNNELS (1920-1940) BY S. TSUJI, H. YAMADA, AND  
T. KAWABE. This article is concerned with the analysis of the underground  
construction of the tunnel in different soil types of the area. Various  
soil types were found in the area, such as sand, gravel, and clay, and the methods of making  
the tunnel were also varied. The main methods used were the cut-and-cover method, a transport  
method, and the sprayed concrete method. The tunnel was constructed in three stages, starting from the entrance, followed  
by the middle section, and finally the exit. The tunnel was built by various methods, including the use of timbering, holding  
bolts, and shotcrete. The analysis shows that the use of timbering and holding bolts was effective in preventing collapse of the  
tunnel walls. The use of shotcrete was also effective in preventing collapse of the tunnel walls. The analysis also shows that the use of timbering and holding bolts was effective in preventing collapse of the  
tunnel walls. The use of shotcrete was also effective in preventing collapse of the tunnel walls.

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CLASSIFICATION		EXPIRATION DATE		REF ID: A1000000000000000000000000000000	
TOP SECRET		JUL 2000		TOP SECRET	
PROGRAM AND PROPERTY INFORMATION					
4540. ESM-1 WALKING DRAG LINE EXCAVATOR. Malevich, Na (Ugol (Coal) 1980, (1), 4-7). Illustration and description of a new Soviet built machine, which is now in series production. It has a 3.4 cu.m. bucket and a 38 m beam which can be slewed through 360 degrees. (L)					
ATTACHMENT(S)					
AIA-5A. METALLURGICAL LITERATURE CLASSIFICATION					
TOP SECRET		TOP SECRET		TOP SECRET	
TOP SECRET	TOP SECRET	TOP SECRET	TOP SECRET	TOP SECRET	TOP SECRET

MALEVICH, M.A.; SHTUKKENBERG, Yu.M.

Scattering of beta radiation from thin preparations in tissue-equivalent materials. Atom. energ. 19 no.1:40 J1 '65. (MIRA 18:7)

DAVIDOV, A.; KUNYAVSKIY, M.; MAL'YICH, L.; PROSHLYAKOV, V.P.: Prinimali  
uchastiye: SHAPPO, A.F.; CHERVYAKOV, P.Ya.; OHLYANCHIK, M.F.,  
starshiy inzh.; REVUTSKIY, F.A., starshiy pochvoved; GUSEL'NIKOVA,  
O.I., inzh.; GORN, Ye.R., tekhnik; MORKOVINA, T.N., tekhnik.  
BONDARENKO, M., red.; BAKHTIYAROV, A., tekhn.red.

[General plan for organizing the territory of the Golodnaya Steppe]  
General'naya skhema organizatsii territorii Golodnoi stepi.  
Tashkent, Gos.izd-vo Uzbekskoi SSR, 1958. 189 p.

(MIRA 14:3)

(Golodnaya Steppe--Agriculture)

DIS1/Miscellaneous - Glue

Card 1/1

Author : Malovich, L.

Title : A simple method of fastening components

Periodical : Radio 3, 51, Mar, 1954

Abstract : BF-2 glue can be successfully used in joining components of a radio set.

Institution : .....

Submitted : .....

MALEVICH, K.I., assistant

Prevention of intracranial hemorrhages in the fetus by rutin  
and ascorbic acid. Zdrav. Bel. 8 no.11:33-34 N '62.  
(MIRA 16:5)

1. Iz kafedry akusherstva i ginekologii (zav. - dotsent N.F.  
Lyzikov) Vitebskogo meditsinskogo instituta; nauchnyy rukovo-  
ditel' raboty - prof. L.S. Persianinov.  
(APOPLEXY) (FETUS--DISEASES) (RUTIN) (ASCORBIC ACID)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

BUT'YEV, V.T.; MALEVICH, I.I.

Brief news and information. Zool. zhur. 44 no.6:958-960 '65.  
(MIRA 18:10)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, I.I.; MATVEYEVA, V.G.

Earthworm fauna in the forests of western White Russia.  
Uch. zap. MGPI no.227:398-403 '64. (MIRA 18:11)

MALEVICH, I.I.

30(1)

AUTHOR: Arnol'dii, K. V., Doctor of Biological Sciences

BOV/30-59-2-46/60

TITLE:

Problems of Soil Zoology (Problemy pochvennoy zoologii)

PERIODICAL:

Vestnik Akademii nauk SSSR, 1959, Nr 2, pp 104-105 (USSR)

ABSTRACT:

The 1st All-Union Conference on these problems took place in Moscow from November 25 to 29, 1958. It was attended by representatives of the Ukrainskaya SSR, the Baltic and Central Asian Republics, especially from Uzbekistan, altogether 115 persons. From the many lectures which were heard the author briefly mentions the following:

M. S. Olyarov spoke of basic research problems of the zoology of invertebrates and the tasks of soil zoology.  
 A. I. Zrashevskiy, V. K. Egliit, S. I. Poposareva and N. P. Mikaluk reported on problems of soil productivity in connection with the activity of invertebrates and their soil-forming role.

I. L. Malavich reported on the investigation of earth worms.  
 M. M. Aleynikov, Kazanskii filial Akademii nauk SSSR (Kazan' Branch of the Academy of Sciences, USSR) reported on the soil fauna of the Tatarskaya ASSR.

V. K. Baluyev (Ivanovo) characterised the soil fauna of arable soils.

V. I. Grimal'skiy (Kiev) reported on the soil-forming role played by ants in forests.

P. V. Matekin (Moscow) reported on the variability of the molluscs inhabiting the soil in connection with different conditions of life.

Yu. B. Bygova, N. P. Krivosheina, G. F. Kurchava, B. M. Mamayev, L. M. Sesanova, I. V. Stibayev, Laboratoriya pochvennoy zoologii Instituta morfologii zhivotnykh im. A. N. Severtsova Akademii nauk SSSR (Laboratory of Soil Zoology of the Institute of Animal Morphology imeni A. N. Severtsova of the AS USSR) delivered 8 reports, which were followed by reports of young zoologists from Moscow under the scientific supervision of M. S. Olyarov. On this conference the existence of soil zoology as an independent and important subject was demonstrated and the necessity of its integration into the number of problems coordinated by the AS USSR was emphasized. The next conference on soil zoology will probably be held in Kiev in 1961.

Card 1/2

Card 2/2

(14)

MALEVICH, I.I.; ZEVINA, G.B.

Materials on the oligochaete fauna of Rybinsk Reservoir. Trudy  
Biol. sta. "Borok" no.3:399-406 '58. (MIRA 11:9)  
(Rybinsk Reservoir--Oligochaeta)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, I.I.

Some new data on the distribution of oligochaetes in the U.S.S.R.  
[with summary in German]. Trudy Len. ob-va est. 73 no.4:81-85 '57.  
(MIRA 11:6)

1.Kafedra zoologii Moskovskogo pedagogicheskogo instituta  
(Oligochaeta)

MALEVICH, I.I.

Data on the fauna and ecology of rainworms in White Russia. Biul.MOIP. Otd.  
biol. 58 no.5:39-49 '53. (MLRA 6:11)

(White Russia--Earthworms)

MALEVICH, I.I.

Survey of earthworms of the Allolobophora genus in the European part of  
the U.S.S.R., and a description of a new species of this genus. Zool.  
zhur. 32 no.3:405-408 My-Je '53. (MLRA 6:6)

1. Kafedra zoologii Mosgorpedinstituta imeni V.P. Potemkina.  
(Oligochaeta)

PAVLOVSKIY, Ye.N., akademik, redaktor; VINOGRADOV, B.S., redaktor;  
ARNOL'DI, L.V.; BRY-BIYENKO, G.Ya.; BORKHSENIUS, N.S.; VINOGRADOV, B.S.;  
GUTSEEVICH, A.V.; KIRICHENKO, A.N.; KIR'YANOVA, Ye.S.; KOZHANCHIKOV, I.V.;  
LIPNEVA, S.G.; LIKHAREV, I.M.; MALEVICH, I.I.; NOVIKOV, G.A.; POPOV, V.V.;  
POPOVA, A.N.; SOCHAVA, V.B.; STARK, V.N.; TEREHT'YEV, P.V.; KHARITONOV,  
D.Ye.; CHERNOV, V.B.; SHAPOSHNIKOV, G.Kh.; SHTAKEL'BERG, A.A.; YUDIN, K.A.

[Animal life of the U.S.S.R.] Zhivotnyi mir SSSR. Vol.4 [Forest zone]  
Lesnaia zona. Moskva, Izd-vo Akademii nauk SSSR, 1953. 737 p. (MLRA 7:3)  
(Forest fauna) (Zoology)

1. Malevich, I. I.
2. USSR 600
4. Oligochaets - Galich, Lake
7. Oligochaetes of Lake Galich and adjacent basins, Trudy Gidrobiol, ob-va, 4, 1952.
9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, I.I.

Cicada

Geographic distribution of the mountain cicada. Sber. trud. Zool. muz. 7:167-178 '51.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVICH, I. L.

Oligochaeta

Contribution to the Knowledge on the fauna of oligochaetous worms (oligochaeta) along  
the shores of the White Sea. Sbor. trud. Zool. muz. No. 7, 1951.

Monthly List of Russian Accessions, Library of Congress, July 1952. Unclassified.

MALEVICH, I. I.

Mor., Museum Zoology, Moscow Order Lenin State Univ. im. M. V. Lomonosov, -1949-50-.

"Oligochaeta Native to Caves of the Caucasus,"

SO: Byul. Mosk. Obshch. Ispytat. Prirody, Otdel Biol., 52, No. 4, 1947; 45T51

"Data on Rainworms in the Nut and Fruit Woods of South Kirgiz,"

SO: Dok. AN, 67, No. 2, 1949;

"New and Little Known Types of Water Worms in the Fauna of European USSR,"

SO: Dok. AN, 70, No. 6, 1950.

MALEVICH, I.I.

21631 MALEVICH, I. I. Materialy k poznaniyu dozhdevykh chervey orehovo-plodovykh lesov yuzhnay Kirgizii. (Opisaniye novykh vidov). Vokladы Akad. nauk SSSR, Novaya seriya, t. LXVII, No. 2, 1949, s. 397-400.

SO: Letopis' Zhurnal'nykh Statey, No. 29, Moskva, 1949

MALEVICH, I.I.

Oligochaeta of Teletskoye Lake. Trudy Zool.inst. 7 no.4:119-123 '49.  
(MIRA 7:5)

(Teletskoye Lake--Oligochaeta) (Oligochaeta--Teletskoye Lake)

SHELEKETIN, A.V.; MIKHEL'SON, M.L.; AFANAS'YEV, I.I.; MALEVICH, A.A.; GENERALOV,  
G.S.

Condensation dust collectors for gas purification. Metallurg 10  
no.10:14-15 0 '65. (MIR 18:10)

1. NII Metallurgventilyatsiya i Yuzhnnyy gornoobogatitel'nyy kombinat.

HEL'KEVICH, P.I.; VERZAL, A.I.; MALEVICH, A.A.

Purification of crude peat wax with mineral sorbents. Trudy Inst.  
torf. AN BSSR 6:190-200 '57. (MIRA 11:7)  
(Ozocerite)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVIC, Julian Antonovic, inz. (Novosibirsk, S.S.S.R.)

On cooling towers. Energetika Cz 12 no.4:193 Ap '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVIC, Julian Antonovic, inz. (Novosibirsk, SSSR)

Design of a large steam power station. Energetika Cz 12 no.2:  
89 F '62.

MALEVIC, Julian Antonovic, inz.

New designs of cooling towers. Energetika Cz 11 no.11:556 N '61.

(Cooling towers)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVIC, J.A., inz.

Cooling towers of condensing electric power plants. Energetika  
Cz 11 no.4:182 Ap '61.

MALEVANSKIY, V.V., inzh.

Using local rock materials in constructing protective and thin-layer coverings. Avt.dor. 23 no.3:16-17 Mr '60. (MIRA 13:6)  
(Ukraine--Pavements)

MALEVANSKIY, V.V.

MALEVANSKIY, V.V., inzhener.

Using loose limestone for the protective coat of road surfaces.  
Avt.dor. 19 no.12:4-5 D '56. (MIRA 10:10)  
(Limestone) (Pavements)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

SHISHCHENKO, R.I.; BULATOV, A.I.; MALEVANSKIY, V.D.; SIBIRKO, I.A.

Investigating the nature of gas manifestations subsequent to  
well cementing. Gaz. prom. 10 no.9:7-11 '65. (MTRA 18:11)

MALEVANSKIY, V.D.

Basic requirements to ensure the right quality of intermediate wells in gas and gas condensate fields. Friday VNIIGAZ no.10/78  
92-110 '64  
(GURKA 12/70)

Selecting the length of intermediate sections in fields with a large gas-bearing level. Ibid. 10/78

MALEVANSKIY, V.D.; OKHRIMENKO, Ye.P.

Investigating the foaming of clay muds with a sulfite-alcohol residue. Trudy VNIIIGAZ no.19/27:144-160 '61. (M RA 17:8)

Investigating the stabilization of mineralized clay muds with a starch reagent in combination with a sulfite-alcohol residue. Ibid.:151-164.

MALEVANSKIY, V.D.; OKHRIMENKO, Ye.P.

Study of a sulfite-polyphenol-sulfite extract for chemical processing  
of clay muds. Trudy VNNIGAZ no.9:240-254 '60. (MIRA 16:7)  
(Oil well drilling fluids)

MALEVANSKIY, V.D.

Change in the bottom hole pressure during drilling in the presence  
of a gassy fluid. Trudy VNIIGAZ no.9:208-239 '60. (MIRA 16:7)  
(Gas, Natural) (Drilling fluids)

MALEVANSKIY, Vladimir Dmitriyevich; YUZBASHEV, G.S., red.; ISAYEVA,  
V.V., ved. red.; VORONOVA, V.V., tekhn. red.

[Gassers and means for controlling them] Otkrytye gazovye fo-  
tany i bor'ba s nimi. Moskva, Gostoptekhizdat, 1963. 210 p.  
(MIRA 16:3)

(Gas wells)

8

9

KOZLOV, A.L.; MALEVANSKIY, V.D.; MINSKIY, Ye.M.; URINSON, G.S.

Selecting the diameter of gas well production casings. Gaz.prom. 7  
no.1:9-14 '62. (MIRA 15:1)  
(Gas wells)

MALEVANSKIY, V.D.; UDYANSKIY, S.N.; GOL'DSHTEYN, I.Ye.; SIMONOV, V.V.

Problems of the airtightness of the casing space manifold of gas  
wells. Gaz. prom. 6 no.9; 1-6 '61. (MIRA 14:12)  
(Gas wells)

MALEVANSKII, V.D.

Shape of wells in gas fields having a high gas-bearing stage. Gaz.  
prom. 6 no.2:l-4 '61.  
(MIRA 14:4)

(Gas wells)

MALEVANSKIY, V.D.

Particular considerations in the selection of structures for gas wells. Gas.prom. 5 no.11;7-12 N '60. (MIRA 13:11)  
(Gas wells)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANSKIY, V.D.

Gas well in the Gulf Coast. Gaz.prom. 5 no.7:55  
'60. (MIRA 13:?)  
(Louisiana, U.S.A.--Gas wells)

MALEVANSKIY, V.D.

Some aspects of the drilling of gas wells in gas fields with  
high formation pressures. Gaz. prom. 4 no.2:1-8 F '59.  
(Gas, Natural) (Boring) (MIRA 12:3)

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MALEVANSKIY, V.D.

Selecting the specific gravity of drilling fluid. Gaz. prom. 4  
no.12:1-6. D '59. (MIRA 13:3)  
(Drilling fluids)

MALEVANSKIV, V.D.

Testing is an important method for reducing completion time in drilling  
exploratory wells. Neft.khoz.34 no.716-10 J1 '56. (MLRA 9:10)  
(Boring)

MALEVANSKIY, V.D.

Testing the production string for airtightness. Neftianik  
1 no. 8:19-21 Ag '56. (MLRA 9:11)

1. Starshiy inzhener proizvodstvennogo otdela tresta  
Voyvozhneftegazrazvedka.  
(Oil wells--Equipment and supplies)

MALEVANSKIY, V. D.

6630

Malevanskiy, V. D.

Malevanskiy, V. D. TSEMENTIROVANIYE POD DAVLENIYEM V  
SKVAZHINAKH S MALOY PRIYEMISTOST'YU. M., GOSTOPTEKHIZDAT,  
1955 36 s. s11 s0 sm. (BYURO TEKHN-EKON, INFORMATSII TS  
NAFTNEFTI). 1500 EKZ 90 K. (55-2803)P

622.323:622.245

SO: MNIZHANYA LETOPIS' NO. 6, 1955

MALEVANSKIY, V.D.

Subject : USSR/Engineering

AID P - 541

Card 1/1 Pub. 78 - 7/29

Authors : Mashkovich, K. A. and Malevanskiy, V. D.

Title : One method of repair of plugging of the wells under exploitation

Periodical : Neft. Khoz., v. 32, #7, 28-31, J1 1954

Abstract : A method of cementing of leaking wells is described in detail. Liquid cement is lowered to the leakage zone either with the sludge pump equipped with the special valve or through the set of special piping, depending upon the geological conditions. Plugging by liquid cement is done under pressures varying from 40 to 100 atm. 6 Russian references (1950-1953).

Institution: None

Submitted : No date

1. MALEVANNY, YE. T., YATSKO, I. YA.
2. SSSR (600)
4. Geology, Stratigraphic-Dnieper Valley
7. New data on the spread of Kimeridgian deposits on the left bank of lower Dnieper.  
Dokl. AN SSSR 86 No. 6, 1952
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

MALEVANNYY, YE. T.

PA 50/49T46

USSR/Geology  
Fold

May 49

"The Problem of the Nikolayev Fold," Ye. T. Malevannyy, Odessa State U imeni I. I. Mechnikov, 2 $\frac{1}{2}$  pp

"Dok Ak Nauk SSSR" Vol. LXVI, No 1

Discusses views of various authors. Author's data show presence south of Nikolayev in N. Oktyabr'sk region of a fold including Pontiac, "Meotian," Upper Sarmatian and older deposits. Submitted by Acad S. I. Mironov, 5 Mar 49.

50/49T46

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

ZIMIN, Yu.P.; MALEVANNYY, V.I.

Machining G13L steel with cutting tools sharpened by diamond  
wheels. Stan. 1 instr. 36 no.8:26 Ag '65. (MIRA 18:9)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANNYY, I.S.; MALEVANNYY, V.I.

Boring attachment with a detachable catcher. Mashinostroitel' no.48  
(MIRA 18:5)

16 Ap '65.

MATEVANNIY, V.A.

Complexometric determination of the oxides of calcium and magnesium in  
titanium dioxide. Zav.lab. 30 no.12; 14/8 '64.

i. Chelyabinsk filial Gosudarstvennogo instituta mineral'nykh  
pigmentov. (MIRA 18:1)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANNYY, V.A.

Standardization of methods for determining a heavy content of  
iron. Standartizatsiia 28 no.7:41-42 Jl '64.

(MTRA 17:11)

ZHOLNIN, A.V.; MALEVANNY, V.A.

Determination of silicon and phosphorus compounds in viscose  
titanium dioxide. Khim. volok. no.3:61-62 '64.

(MIRA 17:8)

1. Chelyabinskiy filial Gosudarstvennogo nauchno-issledovatel'skogo i proyektnogo instituta lakokrasochnoy promyshlennosti.

MALEVANNYY, V.A.; ZHOLNIN, A.V.; Prinimali uchastiye: BANOKINA, K.I.;  
BAYAZITOVA, A.I.; SHUMINA, V.A.

Determination of dioxide ferric oxide and zinc oxide content in  
titanium. Khim. volok. no.6:67-68 '64.

1. Chelyabinskiy filial GIMP.

(MIRA 18:1)

MALEVANNYY, V.A.

Determining calcium and magnesium oxide content of titanium  
dioxide. Khim. volok, no.2:70-71 '64. (MIRA 17:5)

1. Chelyabinskii filial GIMP.

MALEVANNYY, V.A.; Prinimali uchastiye: BANOKINA, K.I.; BAYAZITOVA, A.I.

Colorimetric determining of aluminum in titanium dioxide pigments.  
Lakokras.mat.i ikh prim. no.6:54-56 '62. (MIRA 16:1)

1. Chelyabinskiy filial Gosudarstvennogo nauchno-issledovatel'skogo  
i proyektnogo instituta lakokrasochnoy promyshlennosti.  
(Aluminum--Analysis) (Pigments)

MALEVANNYY, V.A.; BAYAZITOVA, A.I.

Colorimetric determination of aluminum in titanium dioxide.  
Khim.volok no.4:25-26 '62. (MIRA 15:8)

1. Chelyabinskiy filial Gosudarstvennogo issledovatel'skogo i  
proyektchnogo instituta khimicheskoy promyshlennosti.  
(Aluminum--Analysis) (Titanium oxides)

MALEVANNYY, V.A.; Prinimala uchastiye: SHUMINA, V.A.

Simplified method of determining zinc oxide and lead oxide content of zinc white pigments. Lakokras.mat.i ikh prim. no.3: 73-75 '62. (MIRA 15:7)

1. Chelyabinskij filial Gosudarstvennogo nauchno-issledovatel'skogo i proyektjnogo instituta lakokrasochnoj promyshlennosti.

(Pigments---Analysis)  
(Zinc oxide) (Lead oxide)

MALEVANNYY, V.A.; Prinimala uchastiye SHUMINA, V.A.

Rapid method for determining manganese in pigment-rich titanium dioxide. Lakokras. mat. i ikh prim. no.6:59-60 '61.

(MIRA 15:3)

1. Chelyabinskiy filial Gosudarstvennogo nauchno-issledovatel'skogo i proyektnogo instituta lakokrasochnoy promyshlennosti.  
(Titanium oxide) (Pigments) (Manganese)

18.1150

80840

SOV/123-60-1-1335

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1960, No 1,  
p 172 (USSR)

AUTHOR: Malevannyy, V.A.

TITLE: A New Heatproof Alloy

PERIODICAL: Tyazh. prom-st' Podmoskov'ya (Mosk. obl. sovnarkhoz), 1958,  
No 12, p 29

ABSTRACT: The smelting of the Kh26N20Yu2 grade alloy is effected in induction furnaces, the pouring temperature is approximately 1,500°C. The alloy has the following composition (in %): C > 0.06; Si < 1.5; Mn - 0.3 - 0.4; Cr - 25-27; Ni - 19-21; Al - 1.8-2.2, the rest is Fe. The alloy is heatproof at 1,200°C and possesses a high corrosion resistance, but in view of the scarcity of its components it can be recommended for laboratories and pilot plants as substitute of corundum articles.

Card 1/1

✓

KUCHERSKIY, R. A., G. I. GRIGOREV, N. V. MALTSEVANNIY, K. D.

Control of dust in areas beneath the hopper. Metallurg 16  
no. 6; 12-13 Ju 1967 (MIRA 12-67)

1. Institut gigiyeny truda i professional'nykh zabolevaniy AMN  
SSSR (for Kucherskiy). 2. Gosudarstvennyy proyektnyy institut  
"Khar'kovskiy Santekhproyekt" (for Grishchenko, Maltsevanniy).

BONDAREV, K. [Bondariev, K.], inzh.; MALEVANNYY, I. [Mal'ovanyi, I.], inzh.

The LF-35 production line for beveling flat glass. Bud. mat.  
i konstr. 4 no.2:29-31 Mr..Ap '62. (MIRA 15:9)  
(Glass cutting)

MALEVANY, I.V.

Mechanized glass cutting. Stek. i ker. 17 no.10:35-36 '60.  
(MIREA 13:10)  
(Glass cutting--Equipment and supplies)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

BONDAREV, K.T.; MALEVANNYYX, I.V.

Cutting glass with abrasive saws. Stek. i ker. 13 no. 8:27-29 Ag '56.  
(Konstantinevka--Glass cutting) (MIRA 9:10)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANNYY, I.S.; MALEVANNYY, V.I.

Boring attachment with a detachable catcher. Mashinostroitel' no. 48  
16 Ap '65.  
(MIRA 1845)

MALEVANYY, G.G. [Mal'ovanyi, H.H.]

Results of observations of inflows in vertical workings. Geol.zhur  
21 no.3:71-76 '61. (MIRA 14:7)

1. Khar'kovskiy gornyy institut.  
(Mine water)



MALEVANYY, G.G., dotsent

Development of regional fracturing of rocks in the Donets Basin.  
Izv. vys. ucheb. zav.; gor. zhur. no.11:15-17 '61. (MIRA 15:1)

1. Khar'kovskiy gornyy institut. Rekomendovana kafedroy obshchey  
geologii. (Donets Basin--Joints (Geology))

MALEVANY, G.G., dotsent

Water inflow to mine workings under operation. Izv. vys.  
ucheb. zav.; gor. zhur. no.9:133-136 '60. (MIRA 13:9)

1. Khar'kovskiy gornyy institut.  
(Mining engineering) (Mine water)

MALEVANNYY, G.G.

Mine waters and ways to control them. Nauch. trudy KHGI no.6:  
(MIRA 14:4)

55-59 '58,  
(Mine water)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANYY, G.G.

Investigating water-bearing seams of single vertical workings.  
Sbor.nauch.trud. KHGI 5:405-412 '58.  
(MIRA 14:4)  
(Mine water)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANYI, G.G.

Studying the underground waters of the Donets Basin coal-mining  
areas. Sbor.nauch.trud. KHGI 5:399-404 '58. (MIRA 14:4)  
(Donets Basin--Water, Underground)

15-57-3-3969

The Influence of Deep Mining Operations (Cont.)

Below that depth the value decreases and at a depth of 300 m it becomes equal to unity. The author believes that the discovery of these systematic relationships makes it possible to select more advantageously the proper equipment for draining the water and for pumping out the mine at different levels.

L. S. L.

Card 2/2

15-57-3-3969  
Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 3,  
p 207 (USSR)

AUTHOR: Malevanyy, G. G.  
TITLE: The Influence of Deep Mining Operations on the Change  
in Water Inflow (Vliyanie glubiny gornykh vyrabotok na  
izmeneniye pritoka vody)  
PERIODICAL: Nauch. tr. Khar'kovsk. gorn. in-ta, 1955, Nr 2, pp 35-  
40

ABSTRACT: After numerous observations in 39 mines in the Donbass  
(Donets Basin), the author concludes that the inflow  
of water increases with depth up to 300 m. Because of  
the compaction of the rocks, the quantity of incoming  
water becomes gradually less and beyond depths of 500 m  
the amount falls off sharply. Graphs are given showing  
the relationship of inflow of water to depth of mine.  
It is found that the coefficient of seasonal fluctua-  
tion reaches its greatest value at depth of 200 m.

Card 1/2

GERASIMOV, N.A., kand.tekhn.nauk; YANOVSKIY, S.I., inzh.; MALEVANNYY, B.N.,  
inzh.; KUPCHIN, D.V., inzh.; SOLOV'YEV, Ye.A., inzh.

Testing the refrigerating plant of "Sevastopol'", the refrigerator-  
ship. Khol.tekh. 38 no.2:41-44 Mr-Mp '61. (MIRA 14:3)

1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti  
(for Gerasimov, Yanovskiy, Malevanny). 2. Baltiyskiy  
sudostroitel'nyy zavod (for Kupchin, Solov'yev).  
(Refrigeration of ships )

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001031700002-6

MALEVANNYY, A.Z., inzh.

Reconditioning crankshaft journals by metallization. Vest. mash.  
37 no.8:79-80 Ag '57. (MLRA 10:9)  
(Cranks and crankshafts--Maintenance and repair)  
(Electroplating)

KARASIK, Z.S.; MALEVANNYY, A.I.; OKUN', B.D.; TRUSHIN, S.A.;  
MURAV'YEVA, M.I., red.; ZMIYEVSKAYA, L.G., red.

[Modernization of technological equipment in shoe  
factories] Modernizatsiya tekhnologicheskogo oborudovaniia  
na obuvnykh predpriatiiakh. Moskva, 1962. 67 p.  
(MIRA 17:5)

l. Moscow. TSentral'nyy institut nauchno-tehnicheskoy in-  
formatsii legkoy promyshlennosti.

MALEVANNY, A. I.

SOV/112-58-1-570

Translation from: Referativnyy zhurnal, Elektrotehnika, 1958, Nr 1, p 84 (USSR)

AUTHOR: Malevanny, A. I., Kagan, S. Ya., and Mayzlish, Ye. Ya.

TITLE: Electrical Equipment of Immersible Pumps for Artesian Wells  
(Elektrooborudovaniye pogruzhnykh elektronasosov dlya artezianskikh skvazhin)

PERIODICAL: V sb.: Raboty M-va elektrotekhn. prom-sti SSSR po mekhaniz. i  
avtomatiz. nar. kh-va, Moscow, 1956, pp 38-40

ABSTRACT: The Khar'kov plant KhEMZ manufactures immersible MAPZ electric  
motors 2, 5, 12, 35, and 60 kw, 380 v, for driving immersible pumps intended  
for artesian wells with pure water (without mechanical or aggressive chemical  
impurities) with a temperature up to 20°C. Motor cooling and bearing lubrication  
is effected by the water being pumped. Stator winding has vinyl insulation  
and is not sealed. Motor journals are of stainless steel pressed over the motor  
shaft; bearing bushings are made of textolite. A control station and PVVP  
cable are furnished with the motor. The control stations for 35- and 60-kw  
motors have a provision for connecting a float relay for automatic pumping.

I. I. S.

AVAILABLE: Library of Congress

Card 1/1      1. Pumps--Control systems    2. Electric motors--Design

MALEVANNY, A.  
MALEVANNY, A., inzh.

Using electric metal spraying for reconditioning crankshaft  
journals of the ZIL-120 engines. Avt.transp. 35 no.11:20 N '57.  
(MIRA 10:12)

1. Direktor 3-go Kiyevskogo avtoremontnogo zavoda.  
(Cranks and crankshafts--Repairing)  
(Metal spraying)

MALEVANNY, A.

B. A. V., Naukniy Tekhnicheskii nauch; MALEVANNY, A., inzhener;  
GOMONOV IV. I., inzhener.

Equipment used in removing scale from cylinder blocks and heads  
in automobile engines. Art. transp. 35 no. 7:27-37 J1 '57.  
(MIRA 10:0)  
(Automobiles--Engines--Cylinders)

DASHEVSKIY, M.M.; MALEVANNAYA, Z.P.

Synthesis of some acenaphthylcarbinols. Zhur.ob.khim. 34 no.1:213-  
216 Ja '64. (MIRA 17:3)

1. Odesskiy politekhnicheskiy institut.

DASHEVSKIY, M.M.; MALEVANNAYA, Z.P.

Structure of dipropionylacenaphthene. Zhur. ob. khim. 33  
no.5:1576-1578 My '63. (MIRA 16:6)

1. Odesskiy politekhnicheskiy institut.  
(Acenaphthene)